

"Charged-Particle Beam Apparatus Equipped
With Aberration Corrector"
Inventors: Miyuki MATSUYA et al.
Attorney Docket No. 116-031009

1/12

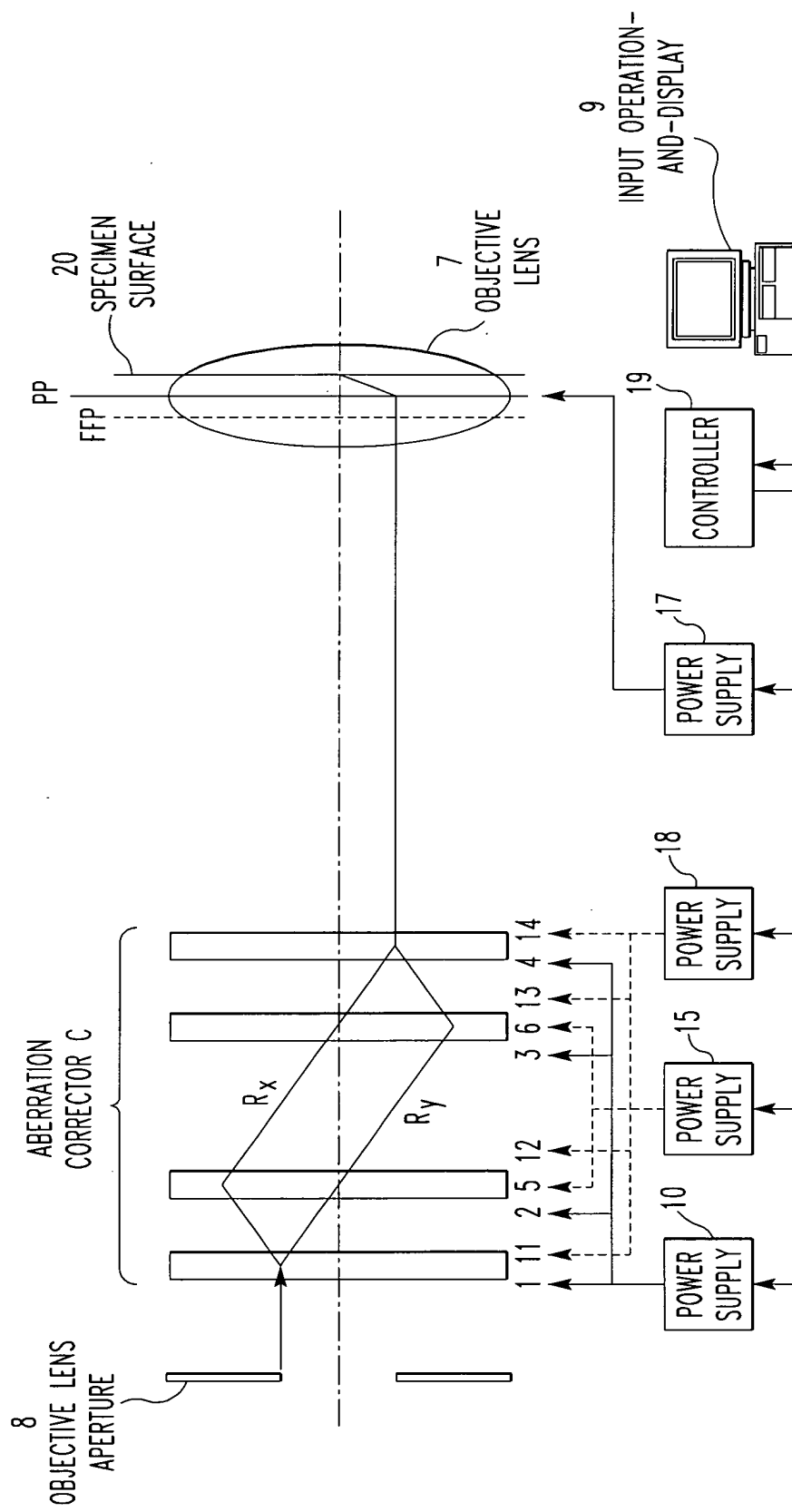


FIG. 1
PRIOR ART

“Charged-Particle Beam Apparatus Equipped
With Aberration Corrector”
Inventors: Miyuki MATSUYA et al.
Attorney Docket No. 116-031009

2/12

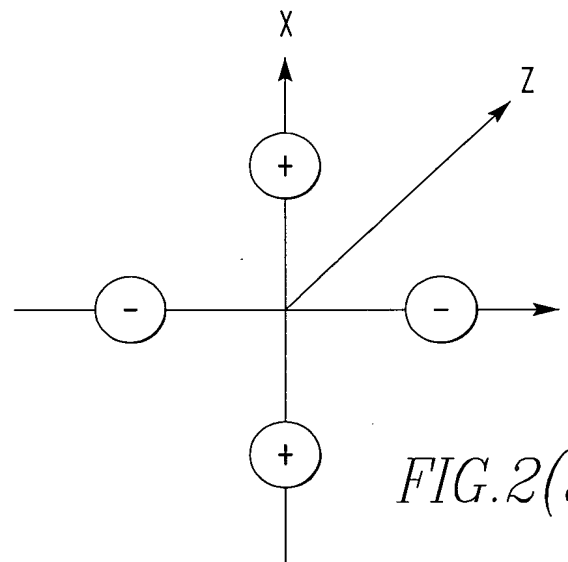


FIG.2(a)

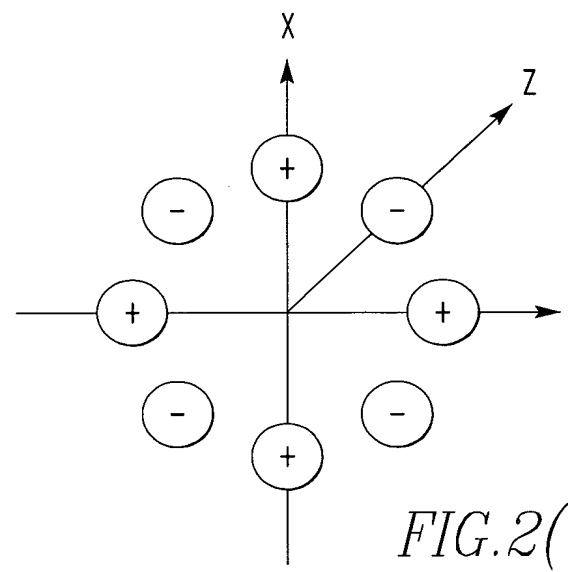


FIG.2(b)

"Charged-Particle Beam Apparatus Equipped
With Aberration Corrector"
Inventors: Miyuki MATSUYA et al.
Attorney Docket No. 116-031009

3/12

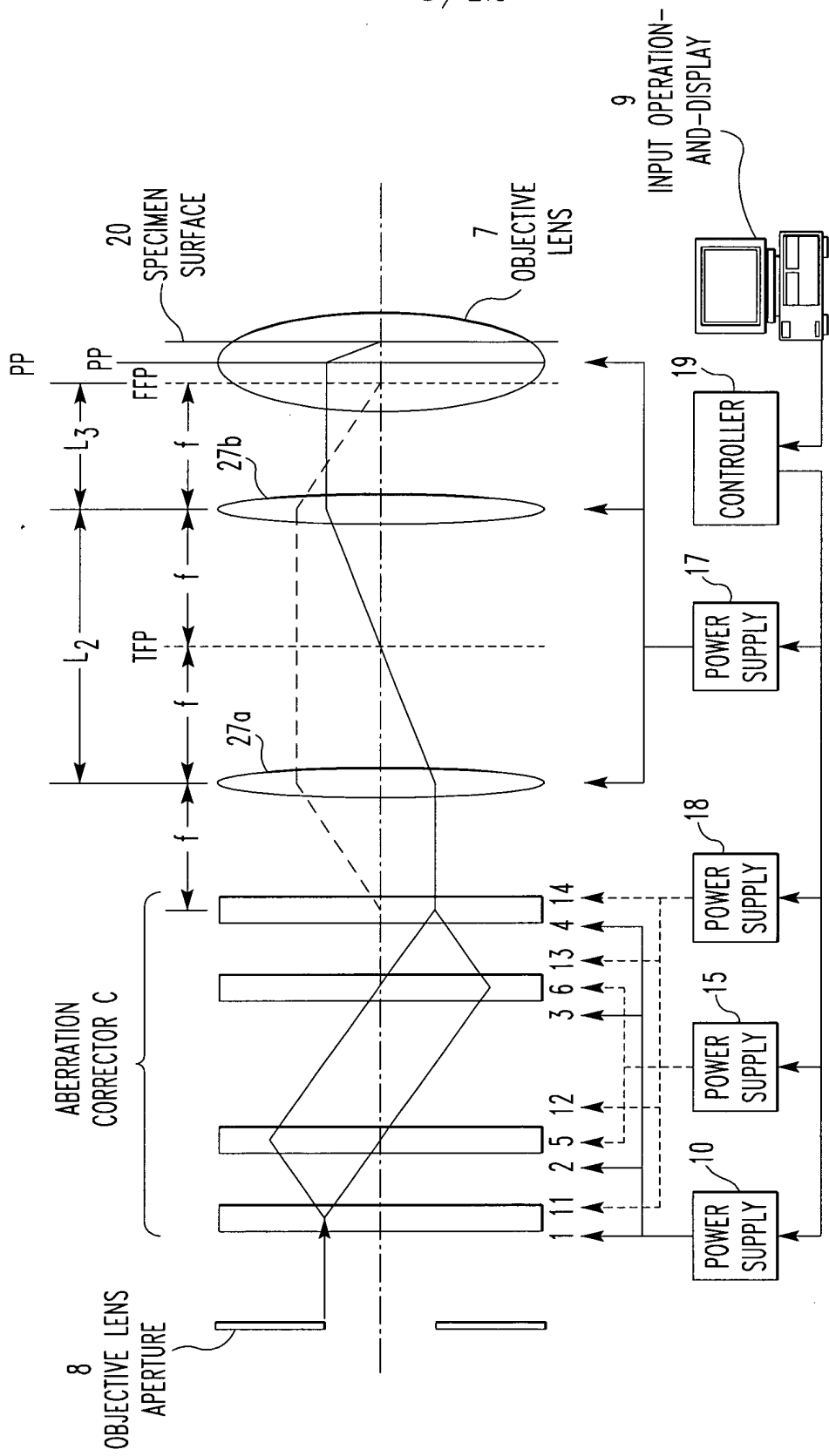


FIG. 3

"Charged-Particle Beam Apparatus Equipped

With Aberration Corrector"

Inventors: Miyuki MATSUYA et al.

Attorney Docket No. 116-031009

4 / 12

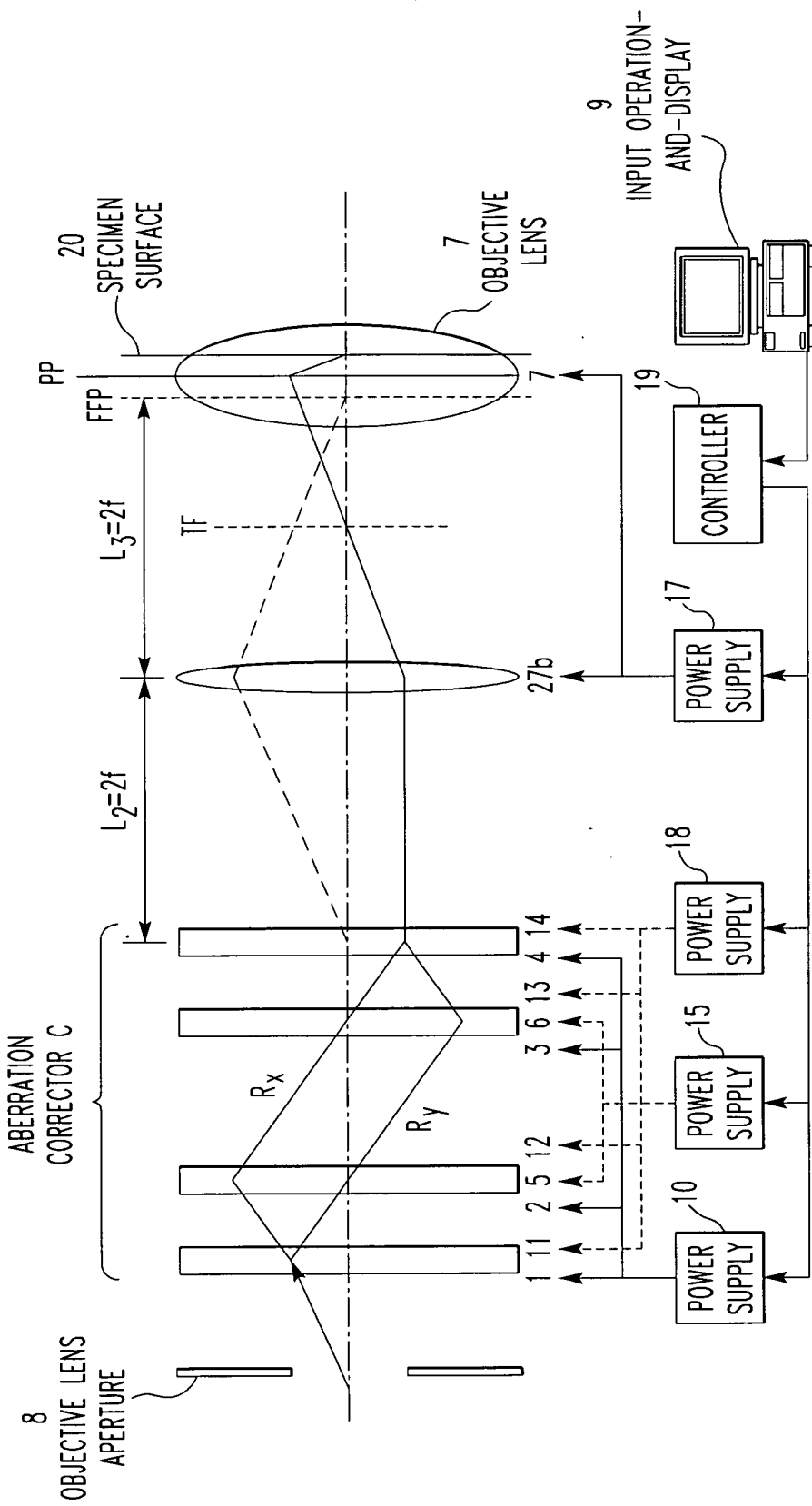


FIG. 4

5/12

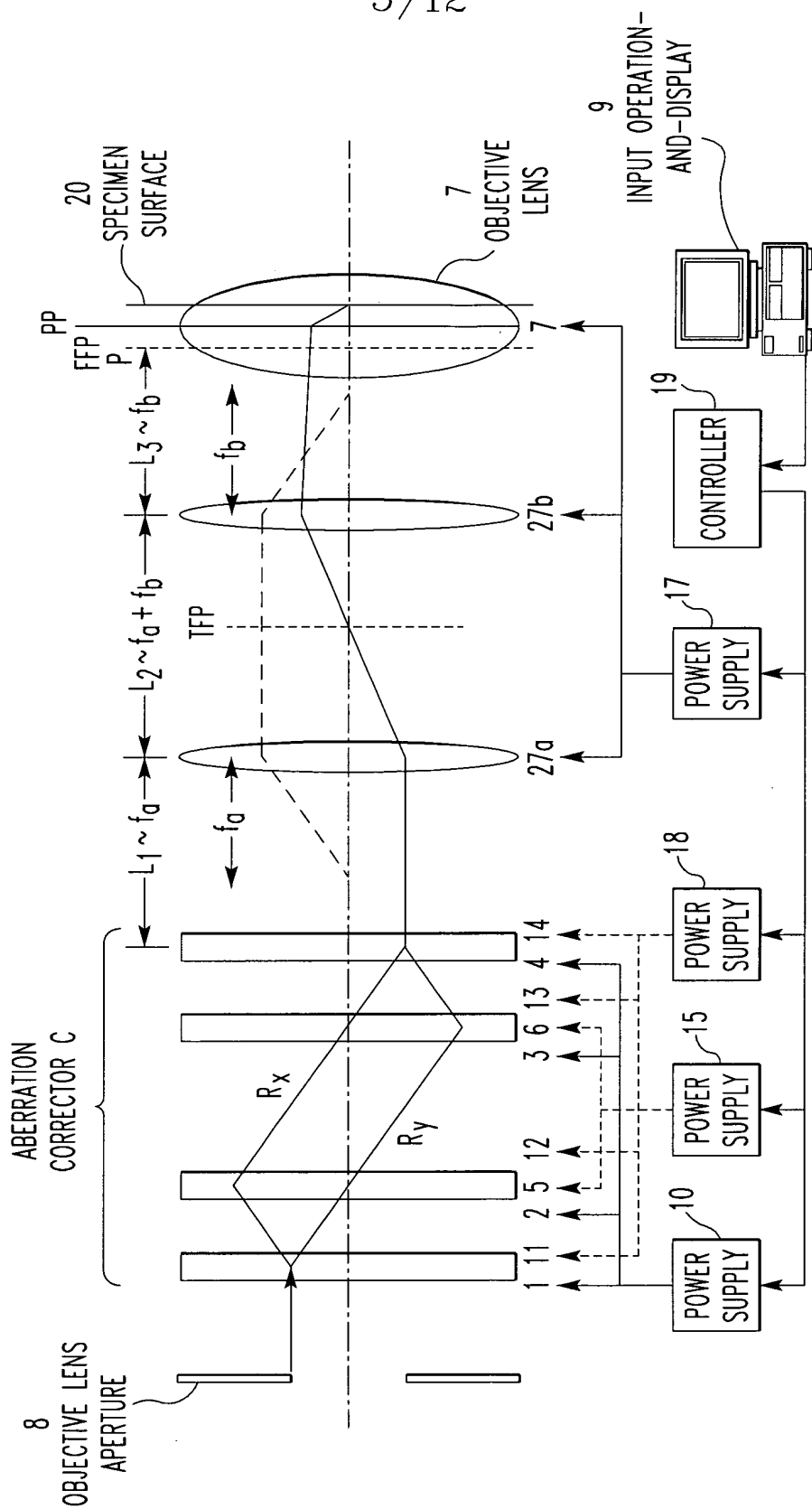


FIG. 5

"Charged-Particle Beam Apparatus Equipped
With Aberration Corrector"
Inventors: Miyuki MATSUYA et al.
Attorney Docket No. 116-031009

6/12

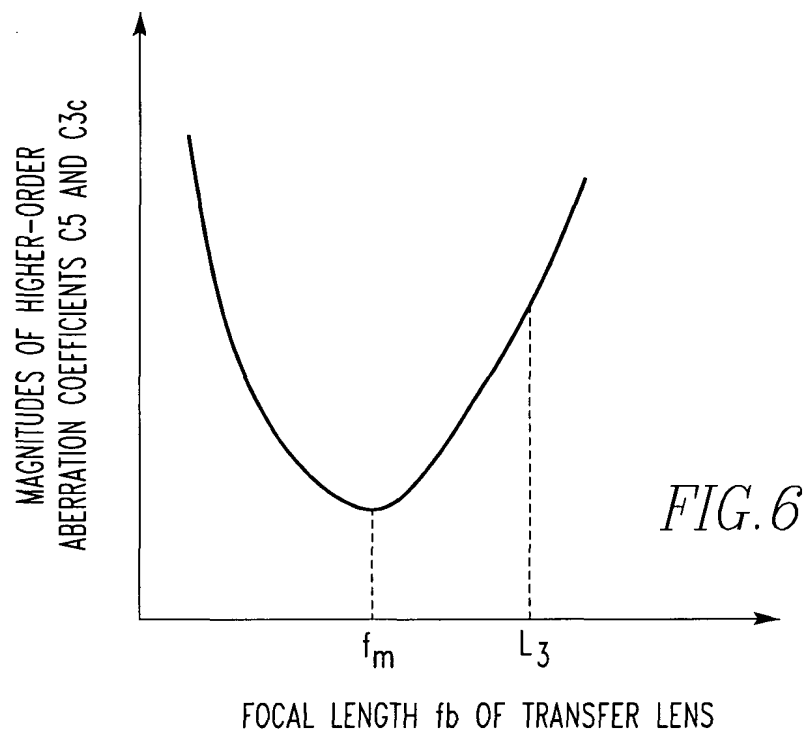


FIG. 6

FOCAL LENGTH f_b OF TRANSFER LENS

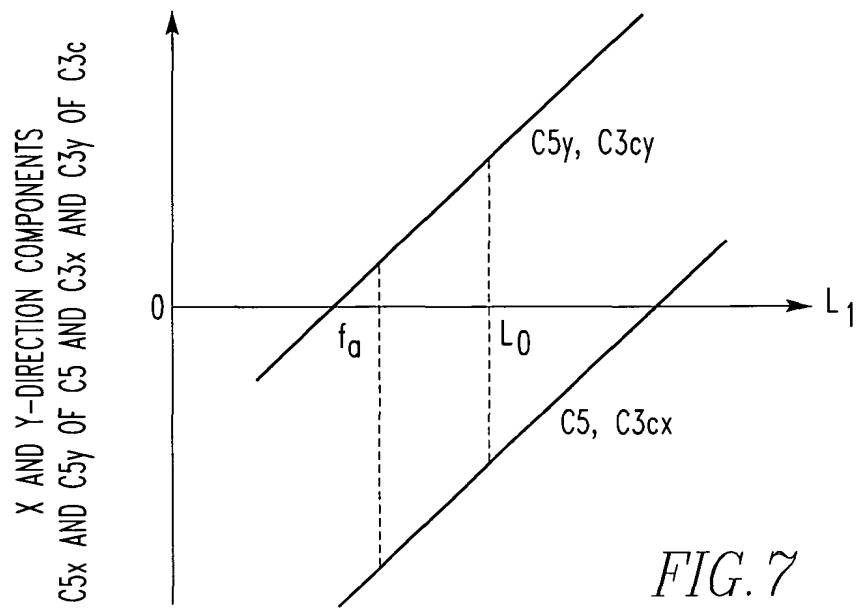


FIG. 7

"Charged-Particle Beam Apparatus Equipped
With Aberration Corrector"
Inventors: Miyuki MATSUYA et al.
Attorney Docket No. 116-031009

7/12

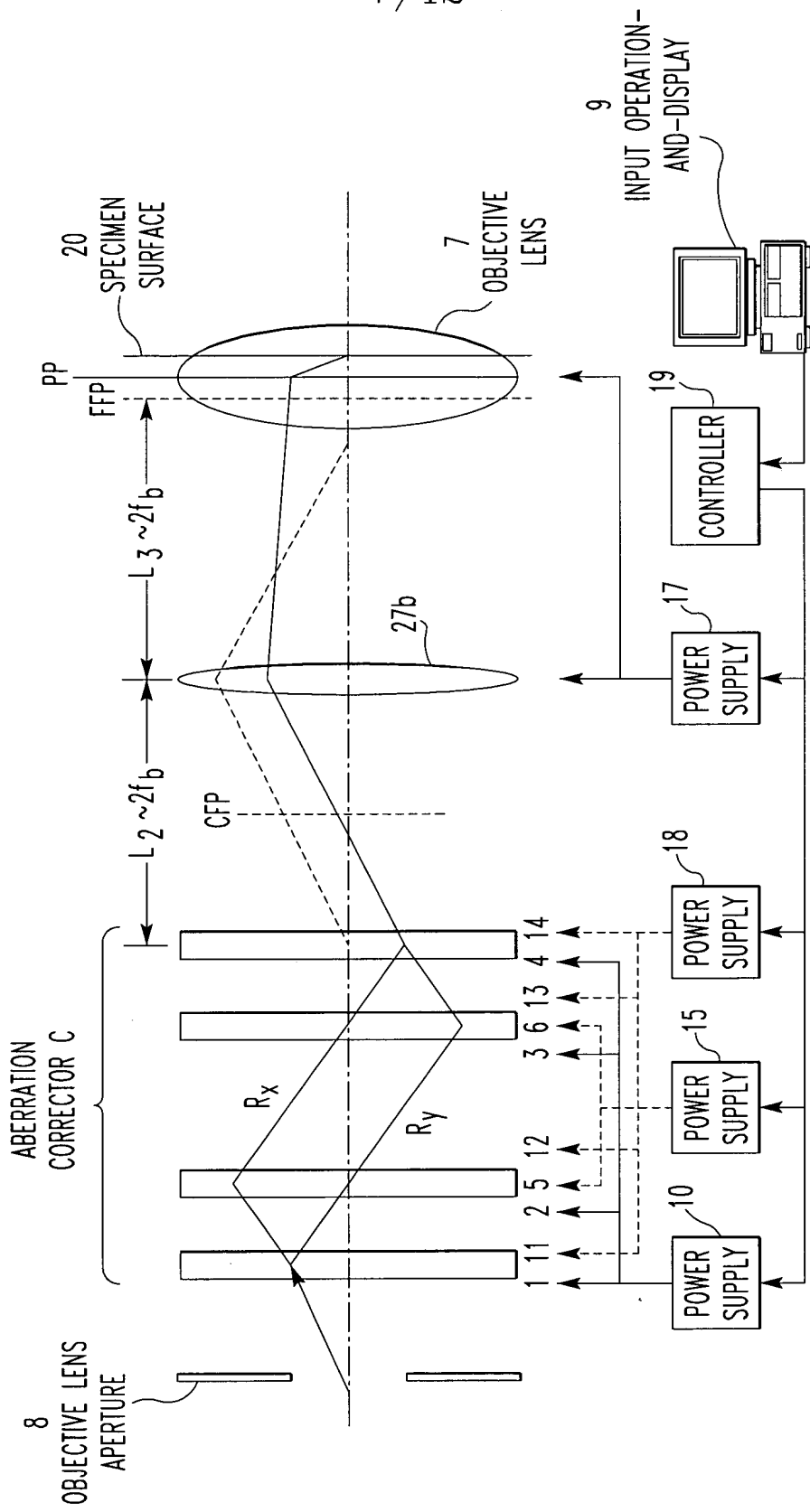


FIG. 8

"Charged-Particle Beam Apparatus Equipped
With Aberration Corrector"
Inventors: Miyuki MATSUYA et al.
Attorney Docket No. 116-031009

8/12

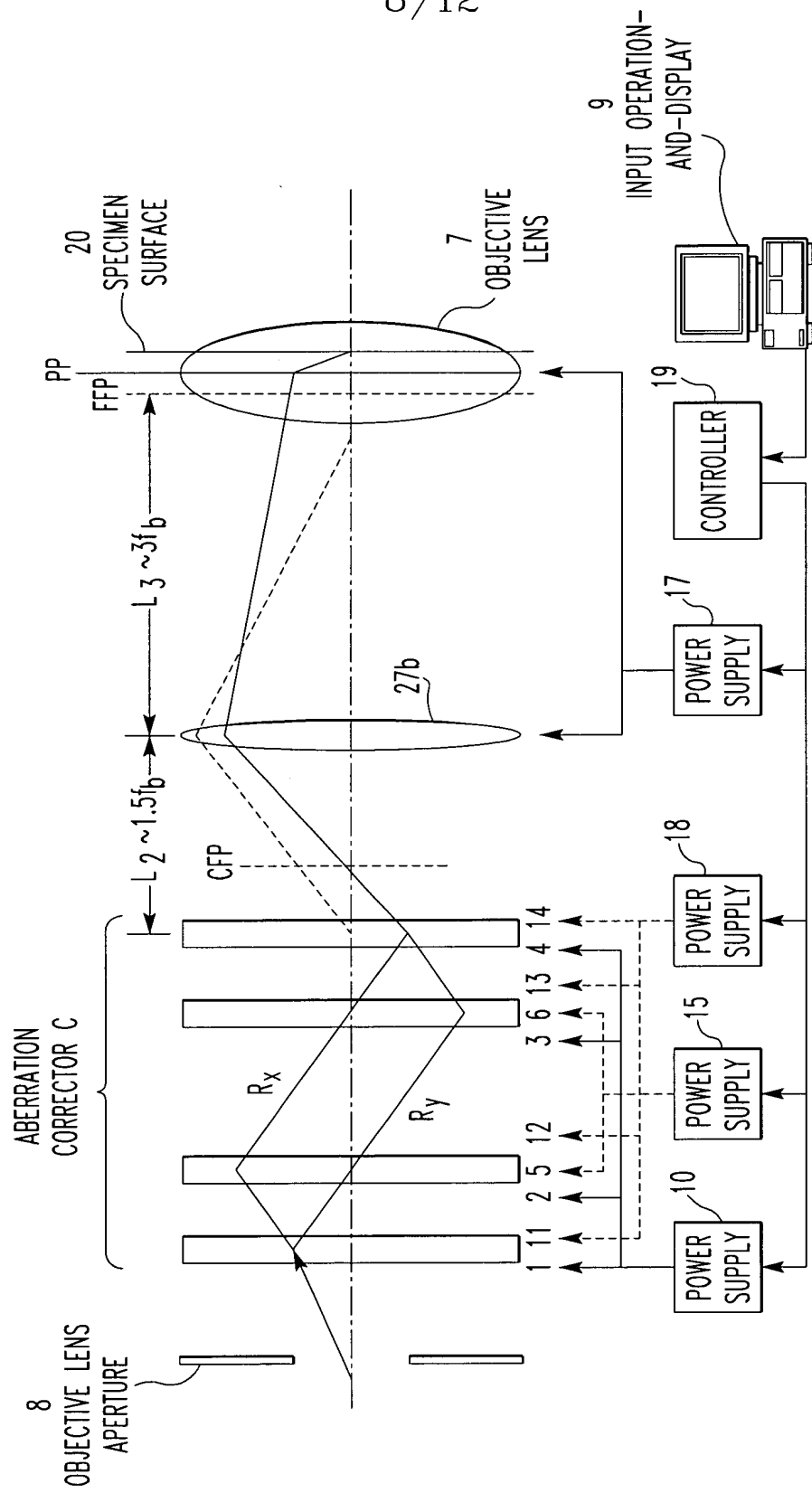


FIG. 9

"Charged-Particle Beam Apparatus Equipped
With Aberration Corrector"

Inventors: Miyuki MATSUYA et al.
Attorney Docket No. 116-031009

9/12

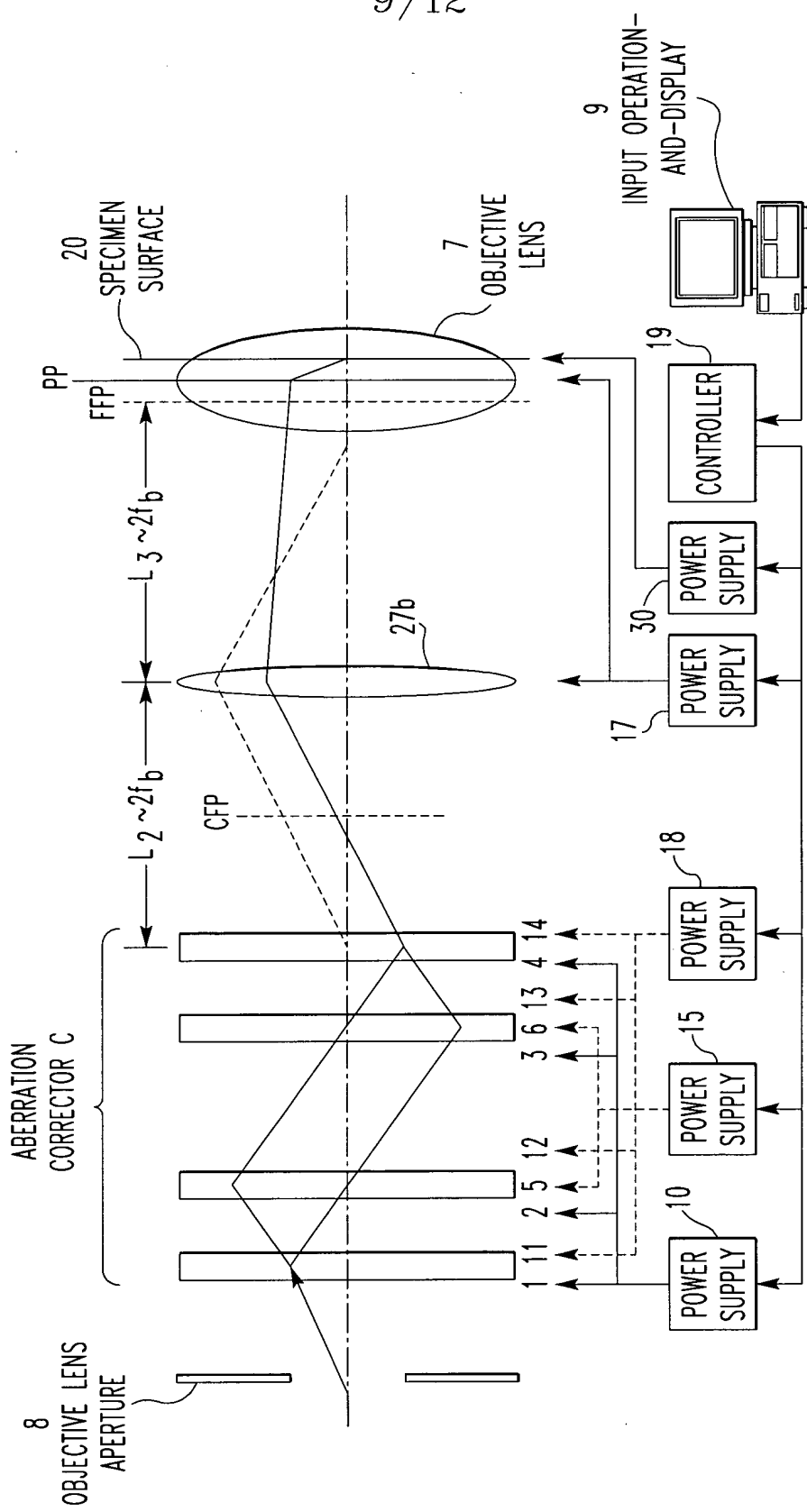


FIG. 10

“Charged-Particle Beam Apparatus Equipped

"With Aberration Corrector"

Inventors: Miyuki MATSUYA et al.

Attorney Docket No. 116-031009

10 / 12

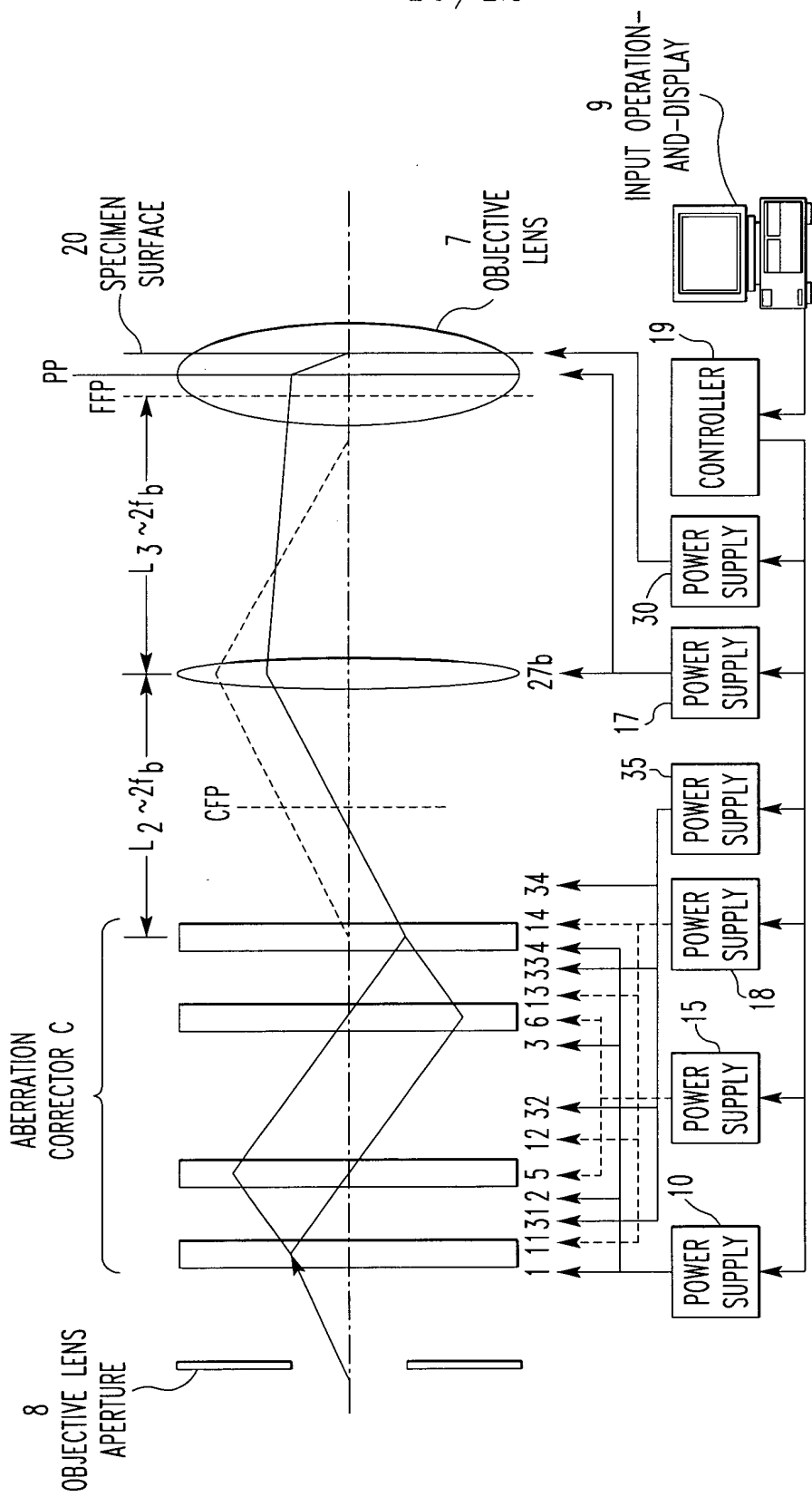


FIG. 11

11/12

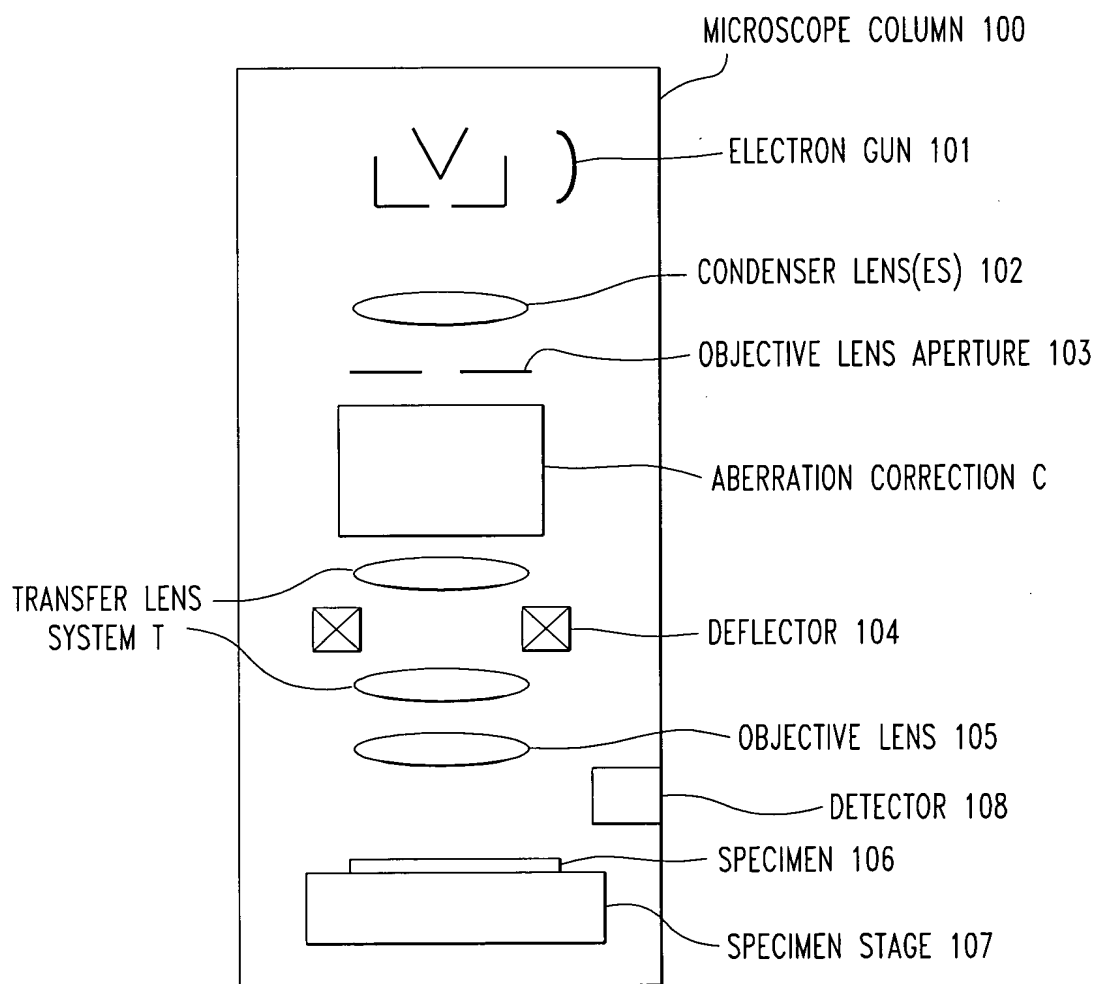


FIG.12

“Charged-Particle Beam Apparatus Equipped

"With Aberration Corrector"

Inventors: Miyuki MATSUYA et al.

Attorney Docket No. 116-031009

12 / 12

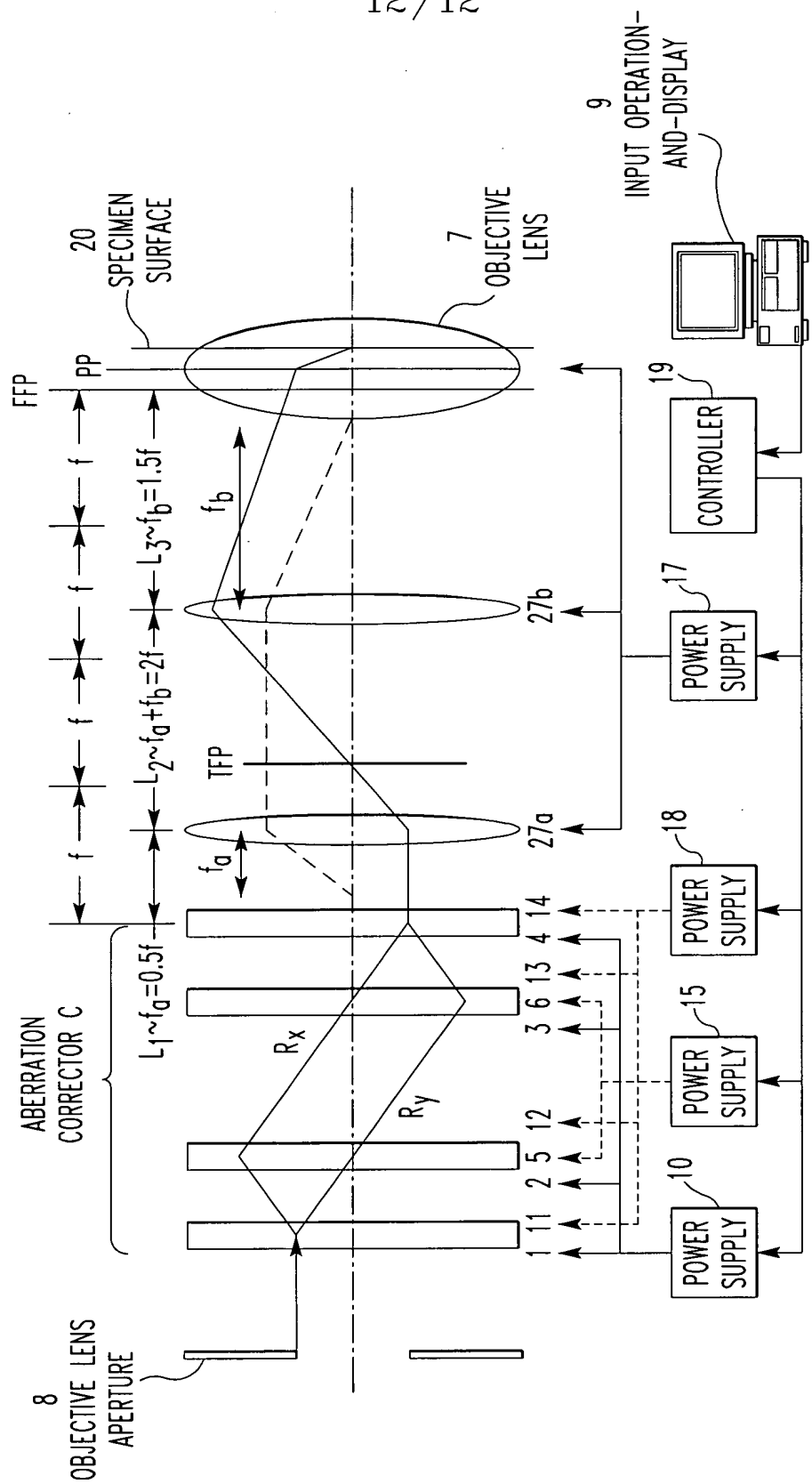


FIG. 13